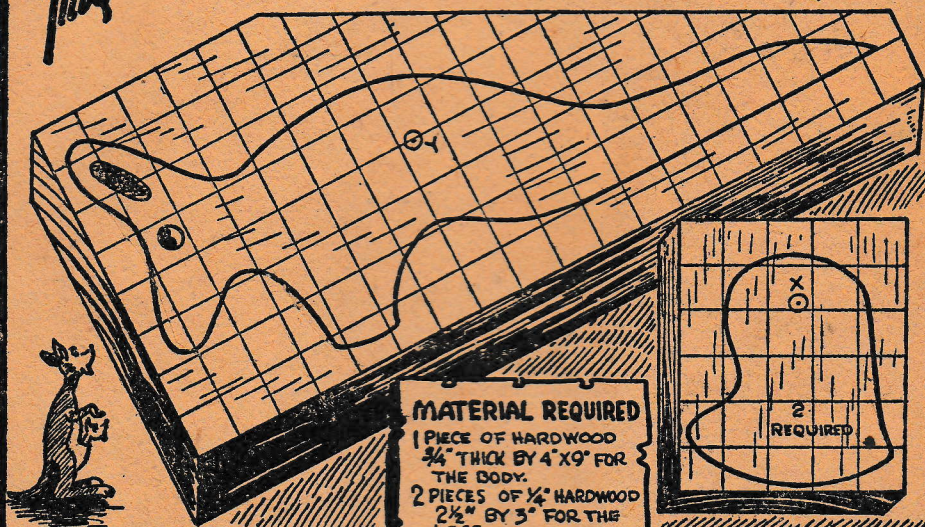




# For a Rainy Day

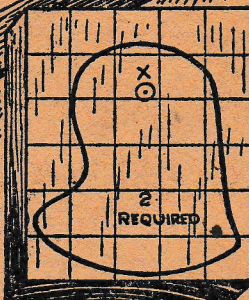


**This KANGAROO**— IS A SIMPLE, GRAVITY OPERATING TOY THAT IS MADE FROM SCRAP LUMBER.

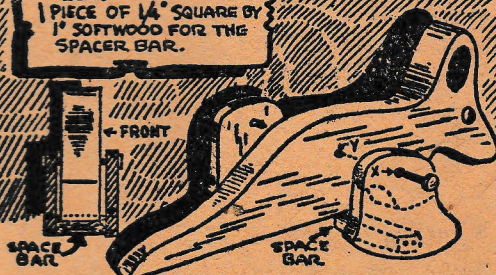


## MATERIAL REQUIRED

- 1 PIECE OF HARDWOOD  $\frac{3}{4}$ " THICK BY 4" X 9" FOR THE BODY.
- 2 PIECES OF  $\frac{1}{4}$ " HARDWOOD  $2\frac{1}{2}$ " BY 3" FOR THE LEGS.
- 1 PIECE OF  $\frac{1}{4}$ " SQUARE BY 1" SOFTWOOD FOR THE SPACER BAR.



**DRAW**  $\frac{1}{2}$ " SQUARES ON THE LUMBER WHICH WILL BE USED FOR THE BODY & LEGS. SKETCH IN THE DRAWINGS ON THE WOOD AND SAW THEM OUT. NEXT DRILL SMALL HOLES IN THE LEGS AT "X". MARK "Y" ON THE BODY ON BOTH SIDES.



PLACE ME ON A SLANTED BOARD AND, WITH A LITTLE PAT ON THE HEAD, WATCH ME GO. AS EACH TOY IS DIFFERENT IN WEIGHT, YOU WILL HAVE TO JUDGE THE PROPER ANGLE OF THE BOARD.



## CONSTRUCTION—

NAIL THE LEGS TO THE BODY AT "Y". MAKE SURE THE LEGS SWING FREELY. NOW PLACE THE SPACER BAR IN BETWEEN THE LEGS AT THE CENTER—NAIL OR GLUE THIS BAR TO THE LEGS. PAINT THE TOY WITH BRIGHT COLORS.